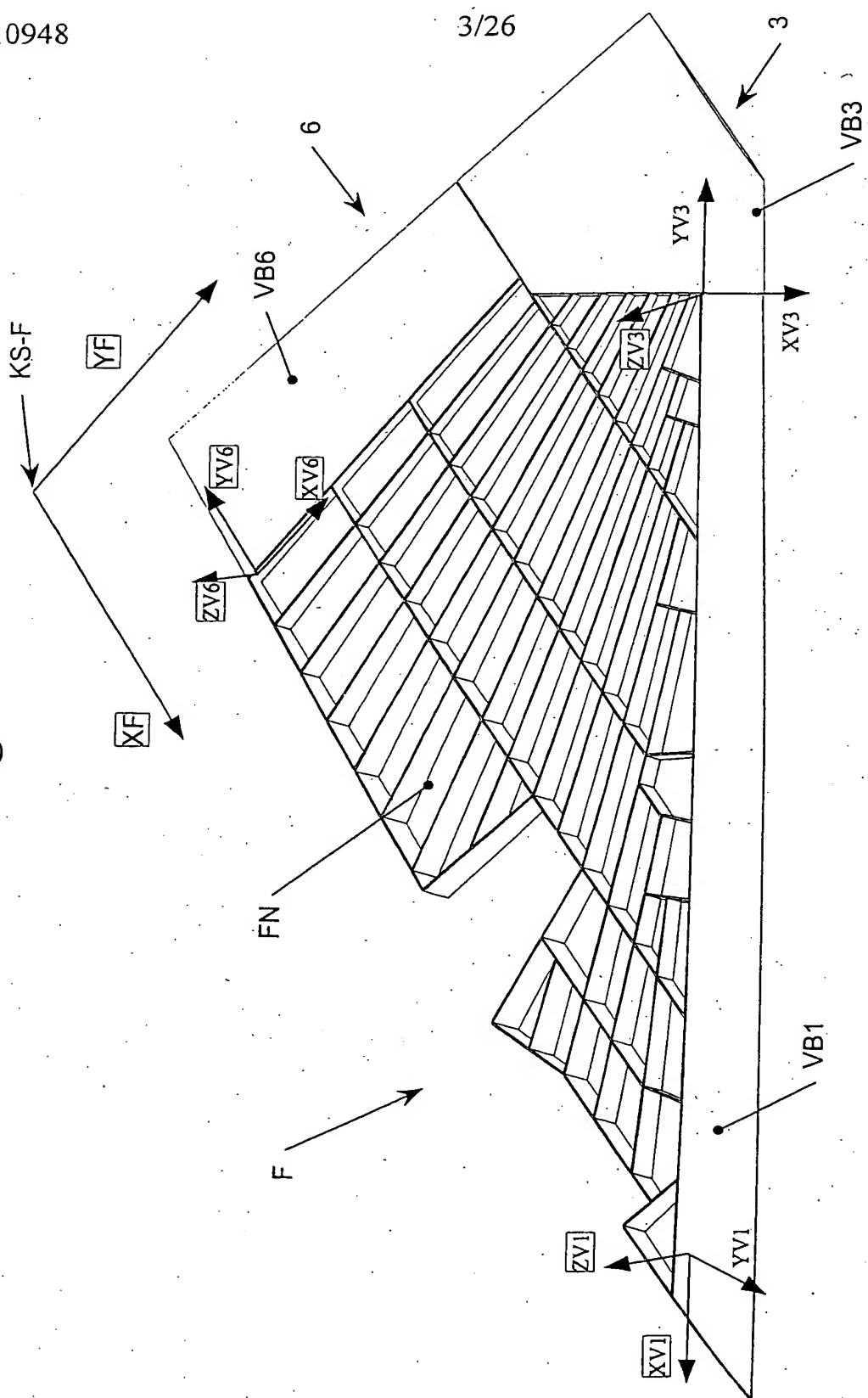




P610948

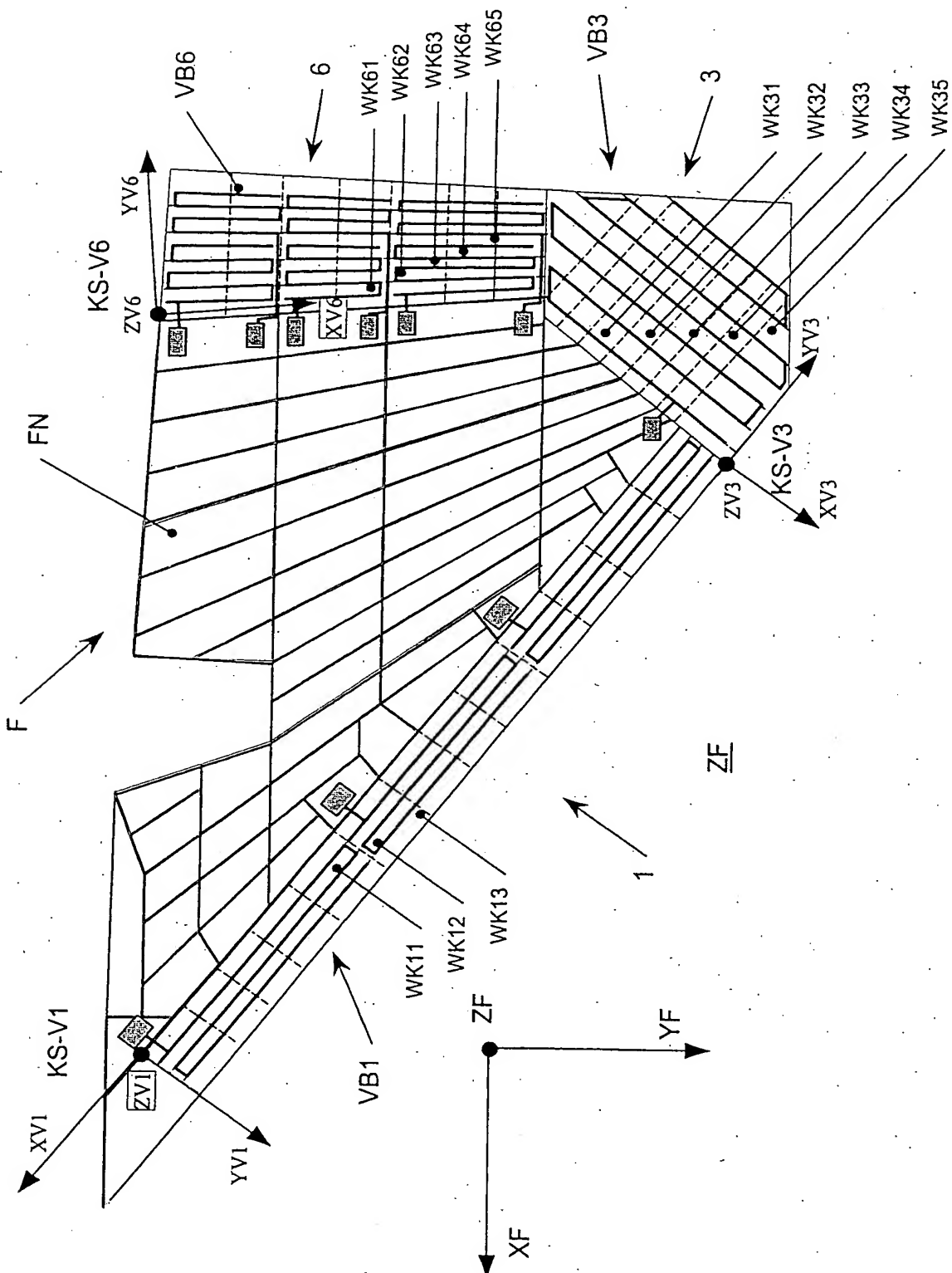
Fig.3



P610948

4/26

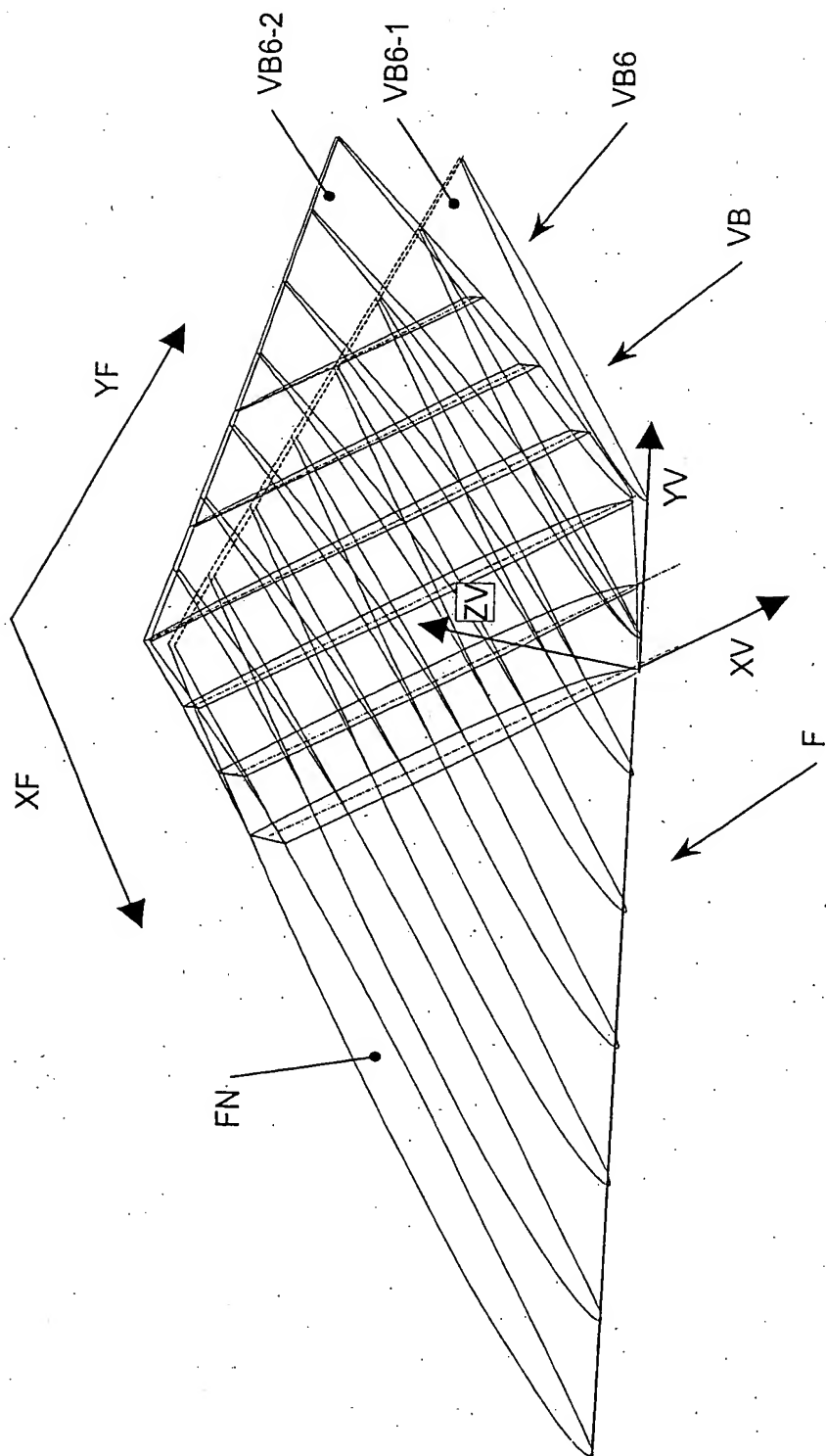
Fig.4



P610948

5/26

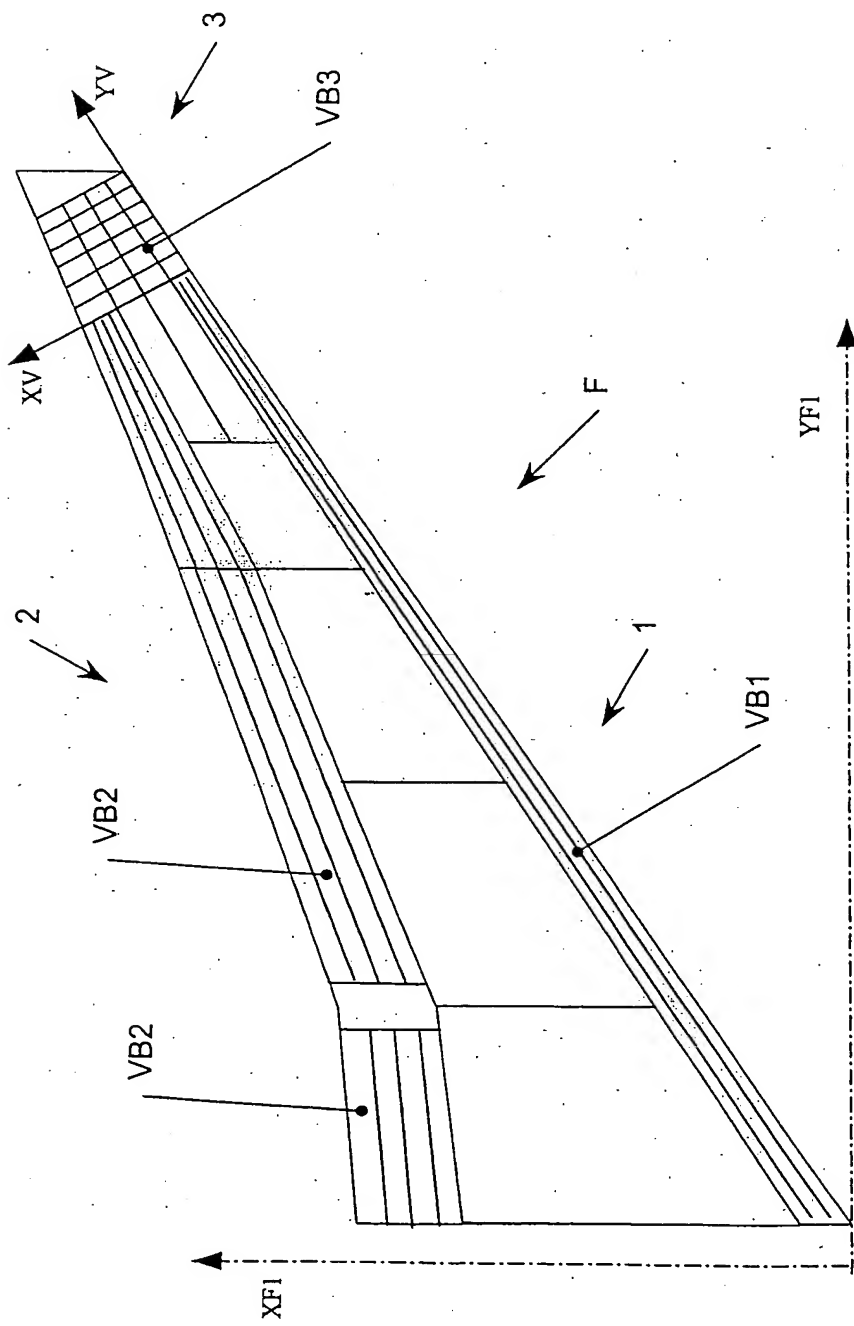
Fig.5



P610948

6/26

Fig.6



P610948

7/26

Fig. 7a

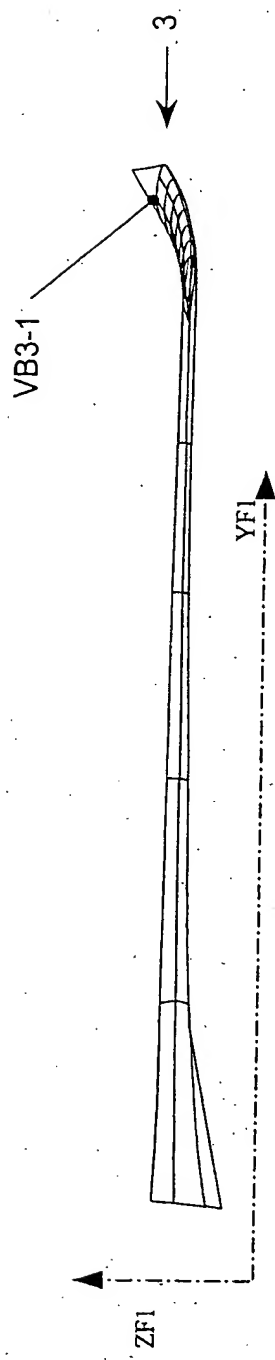
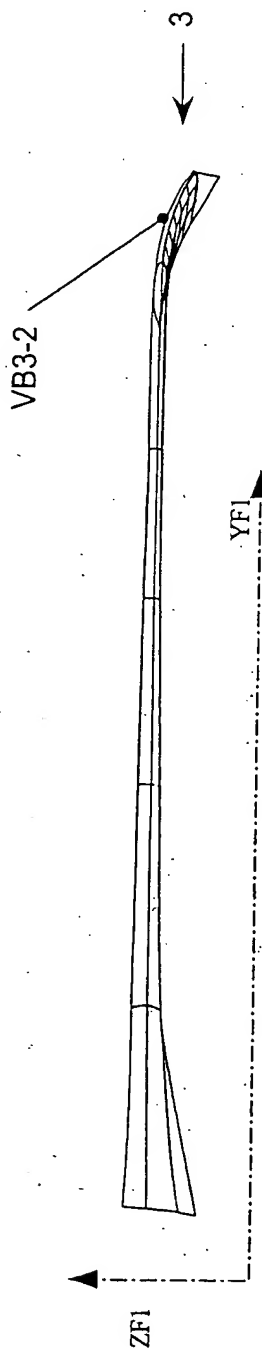


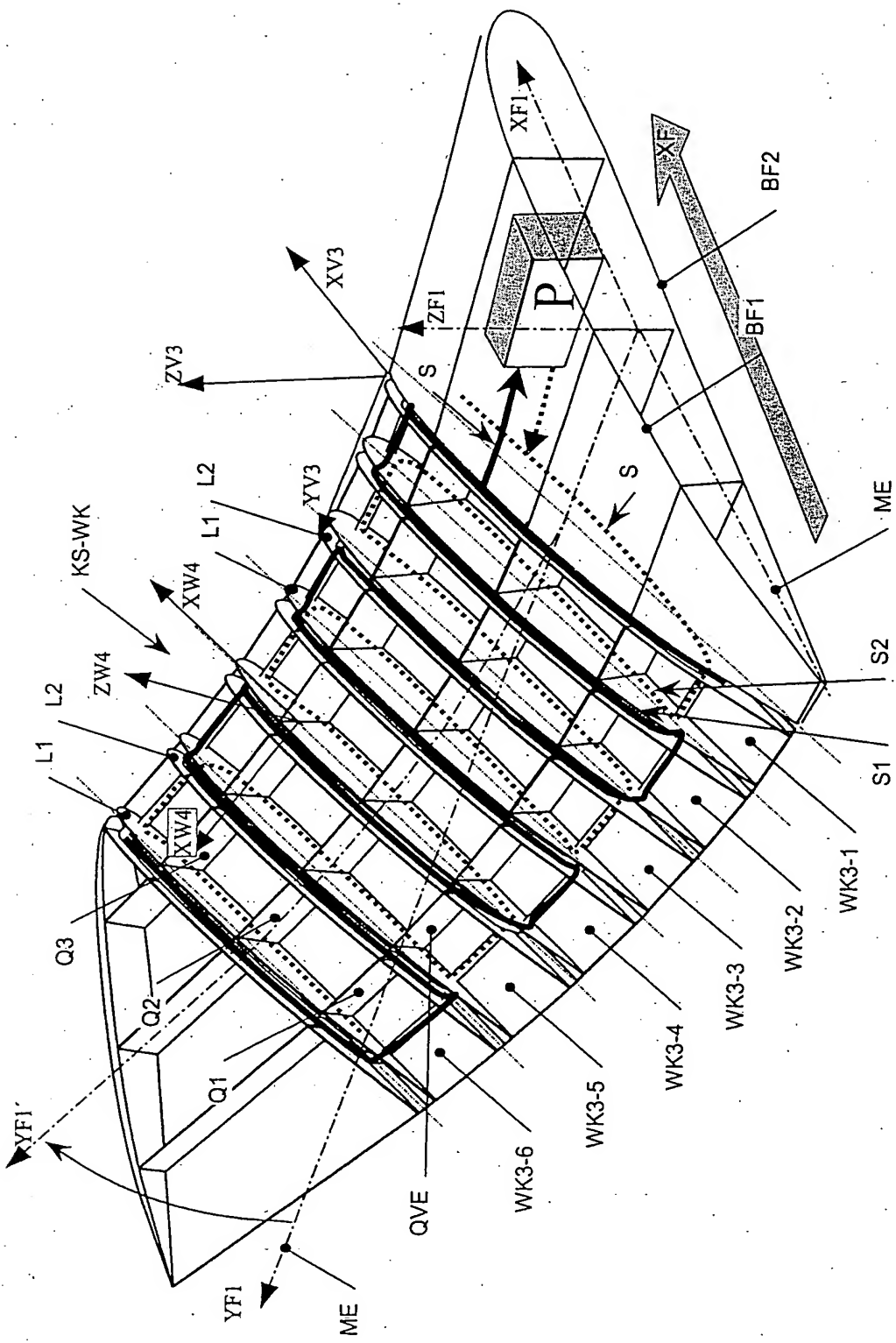
Fig. 7b



P610948

8/26

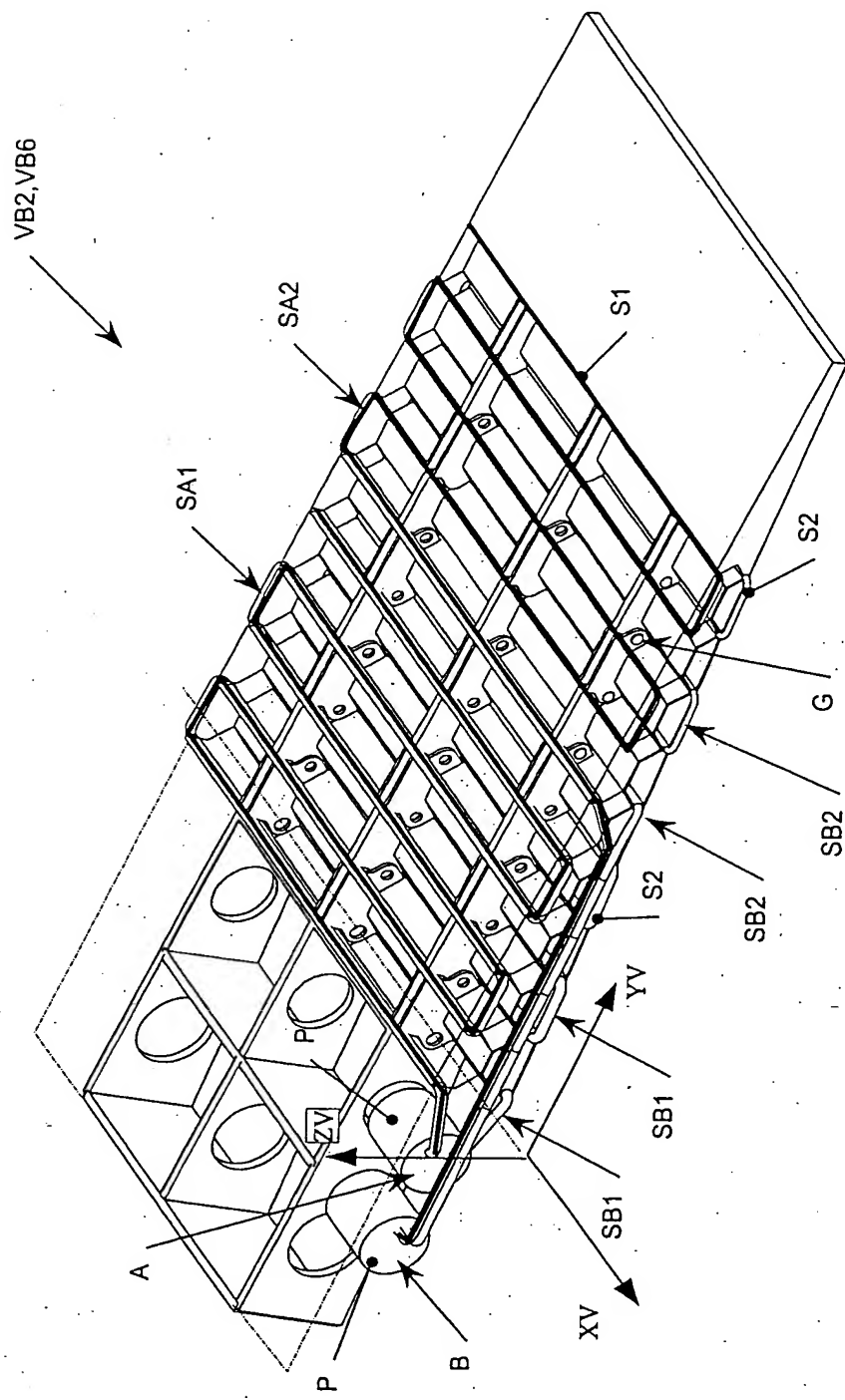
Fig. 8



P610948

11/26

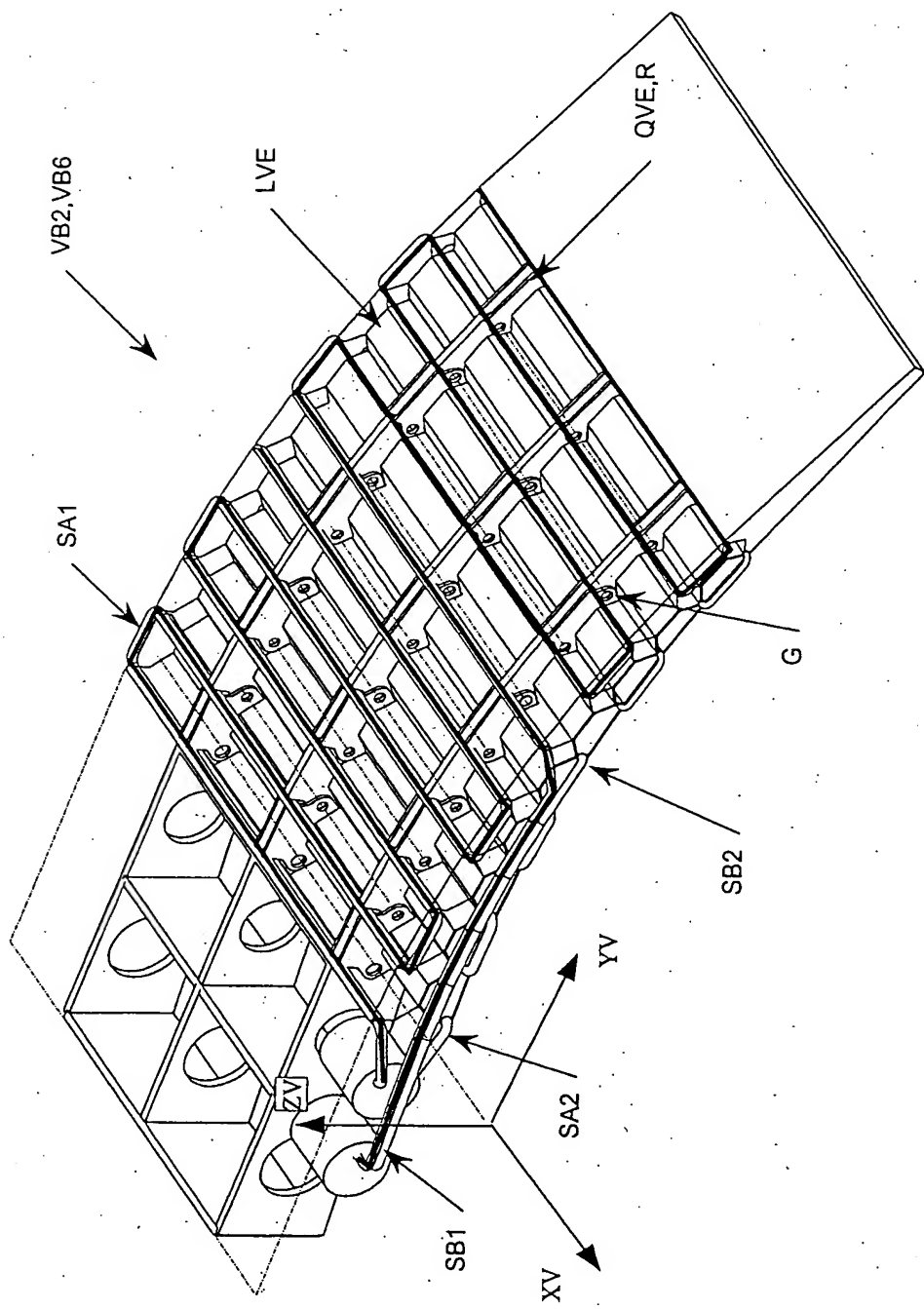
Fig. 10a



P610948

12/26

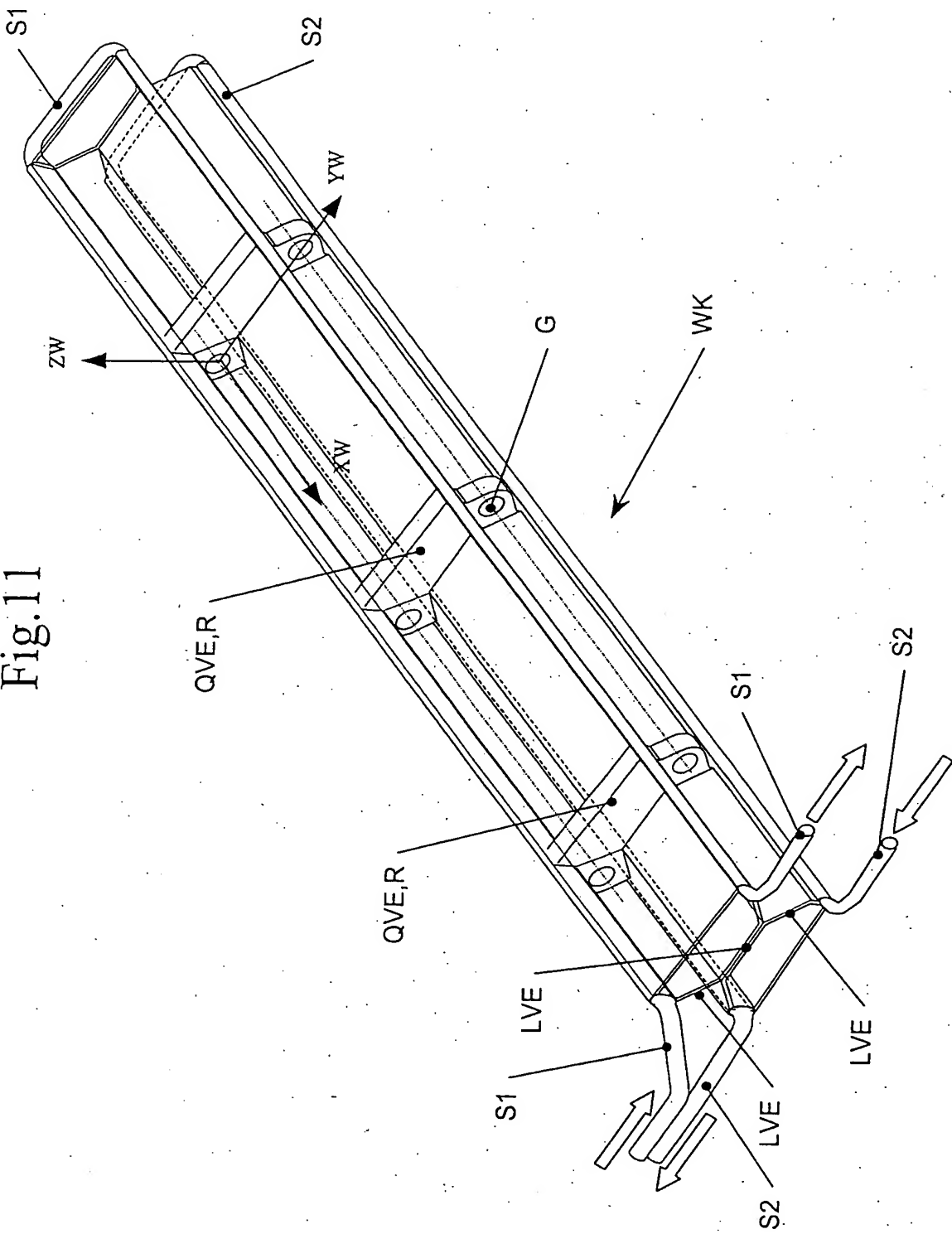
Fig. 10b



P610948

13/26

Fig. 11



P610948

14/26

Fig.12a

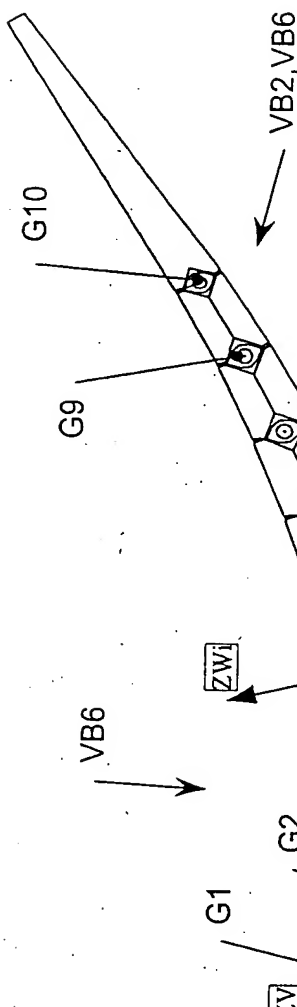


Fig.12b

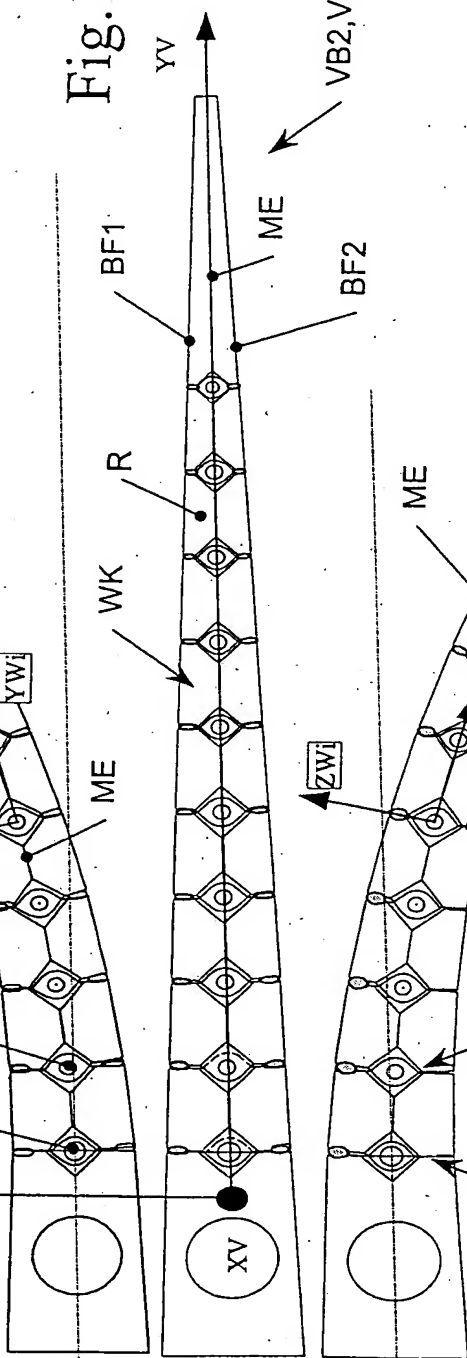
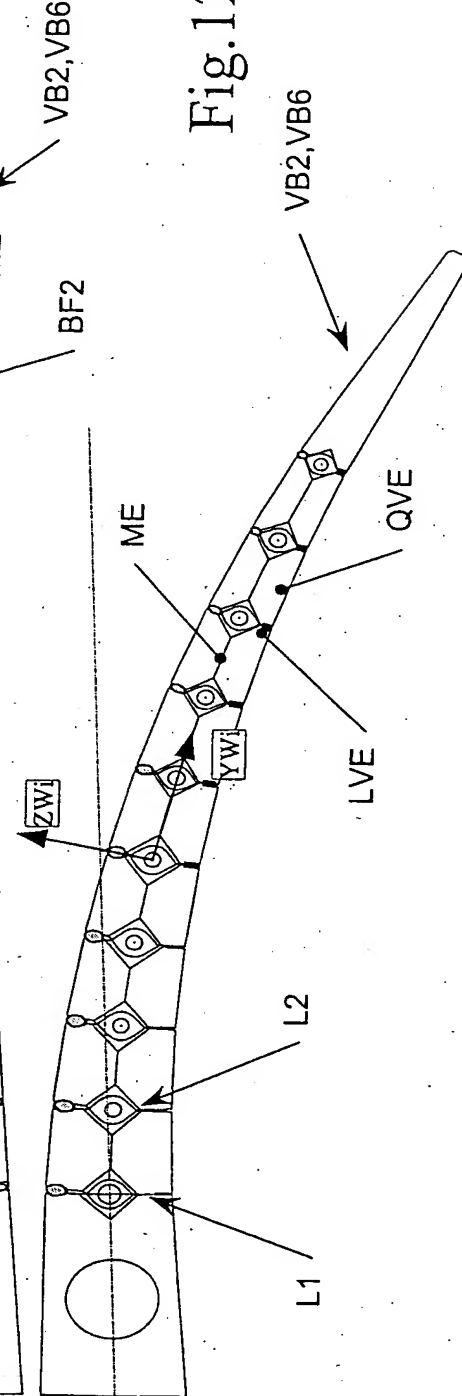


Fig.12c



P610948

15/26

Fig. 13a

VB6

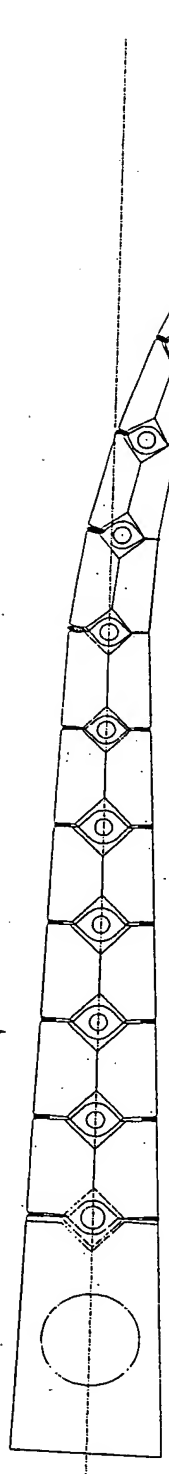


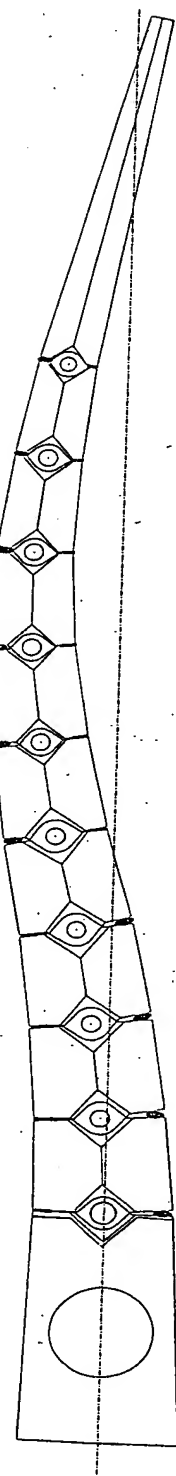
Fig. 13b

VB6



Fig. 13c

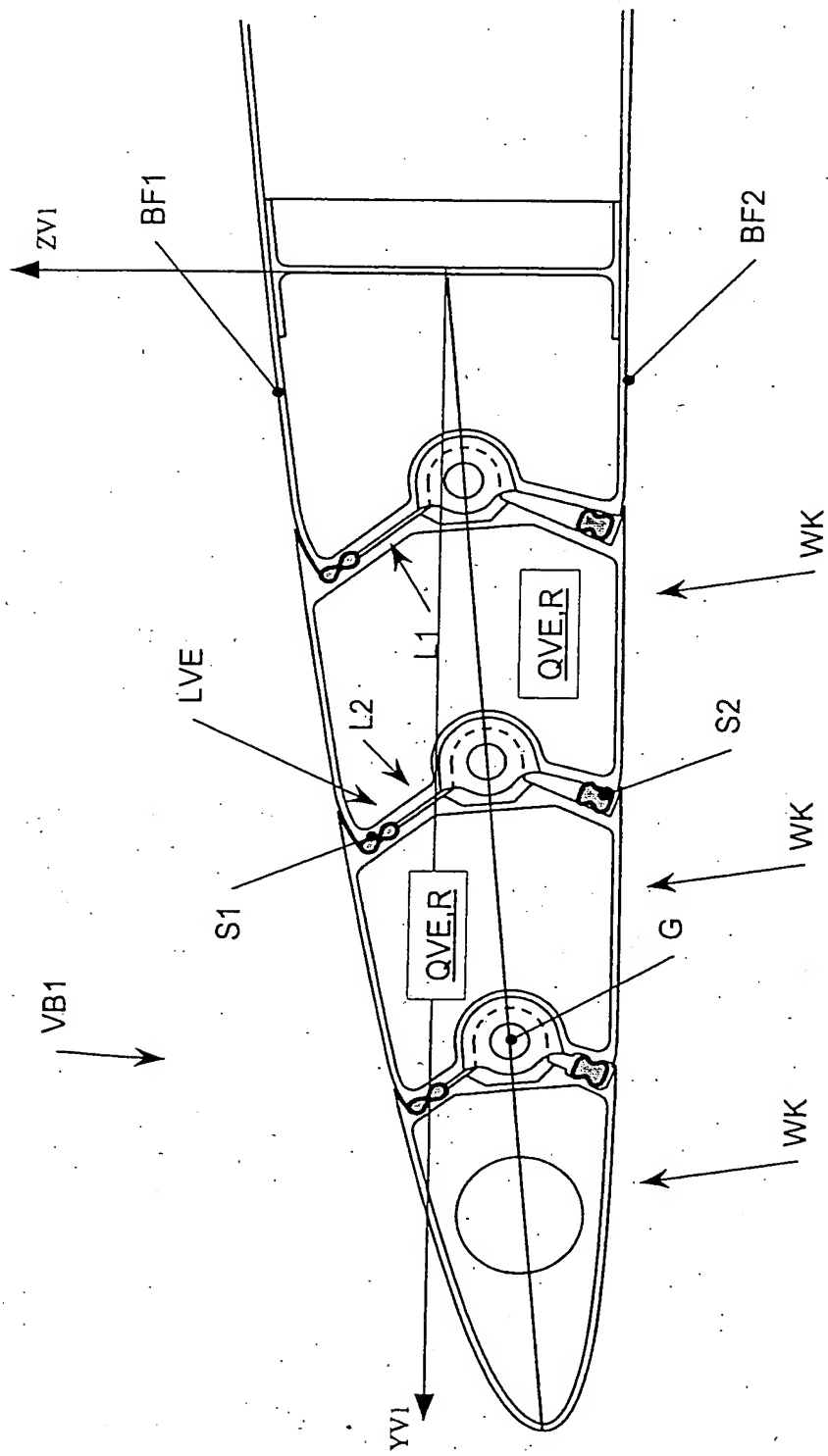
VB6



P610948

16/26

Fig. 14a



P610948

17/26

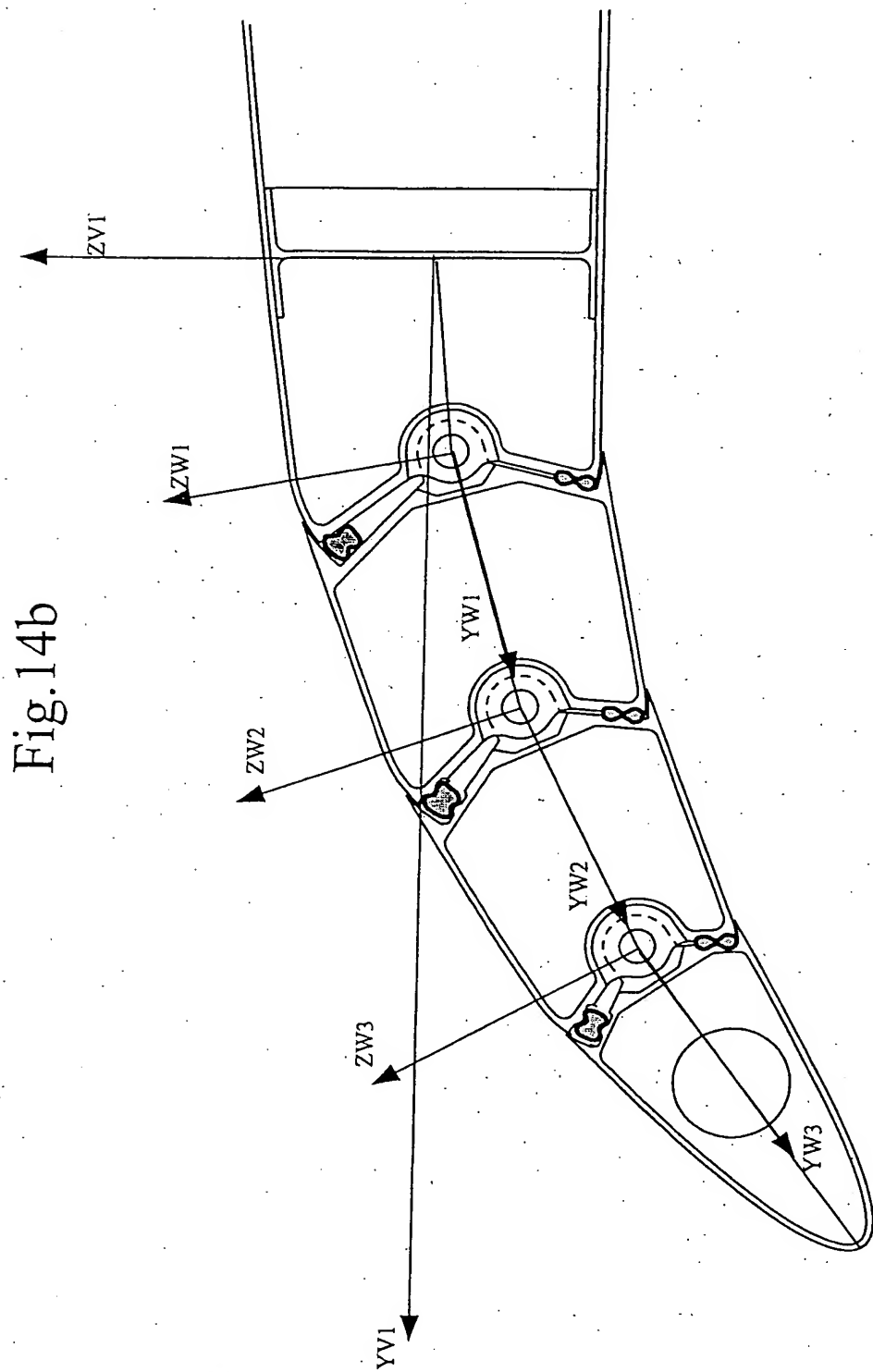
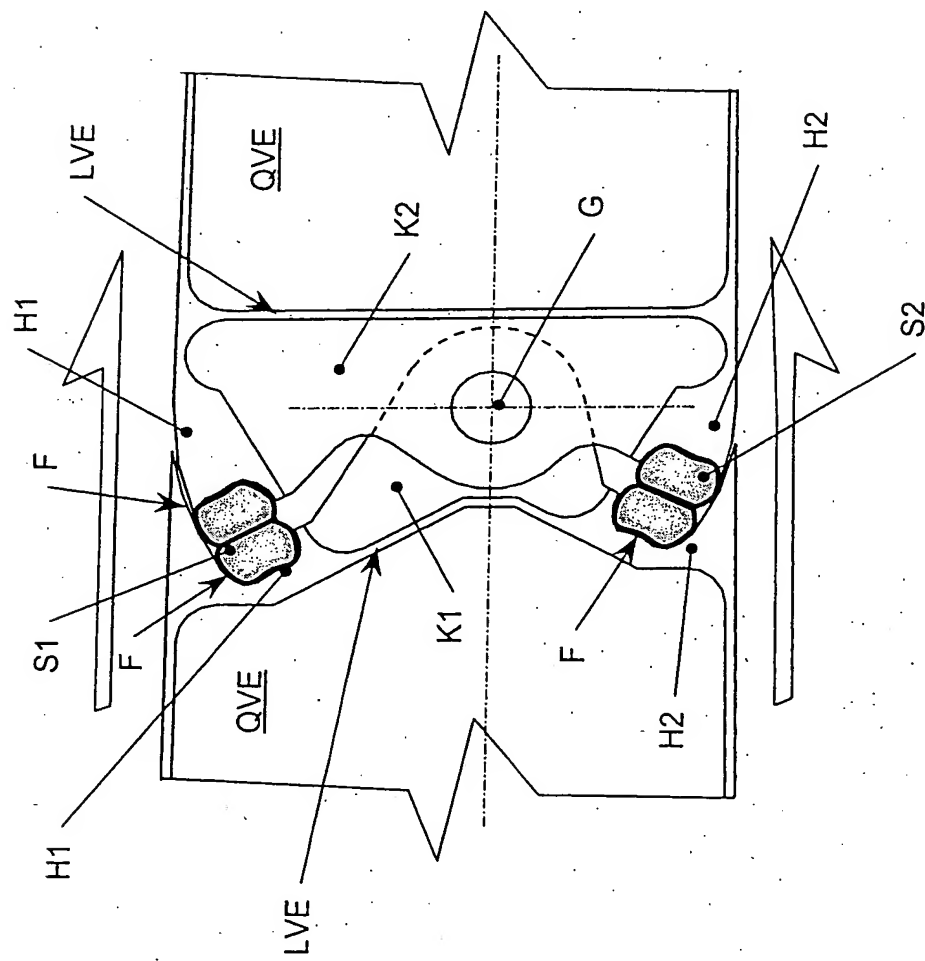


Fig.14b

P610948

18/26

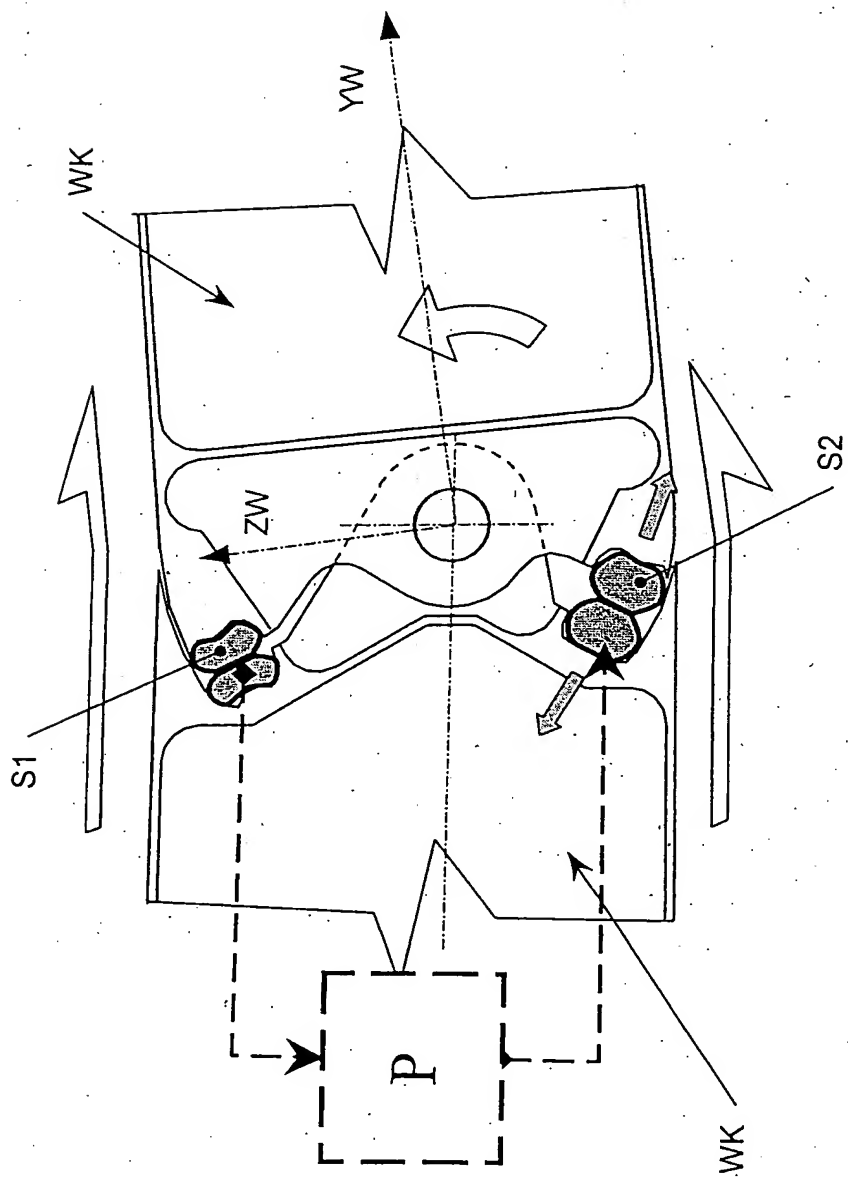
Fig. 15a



P610948

19/26

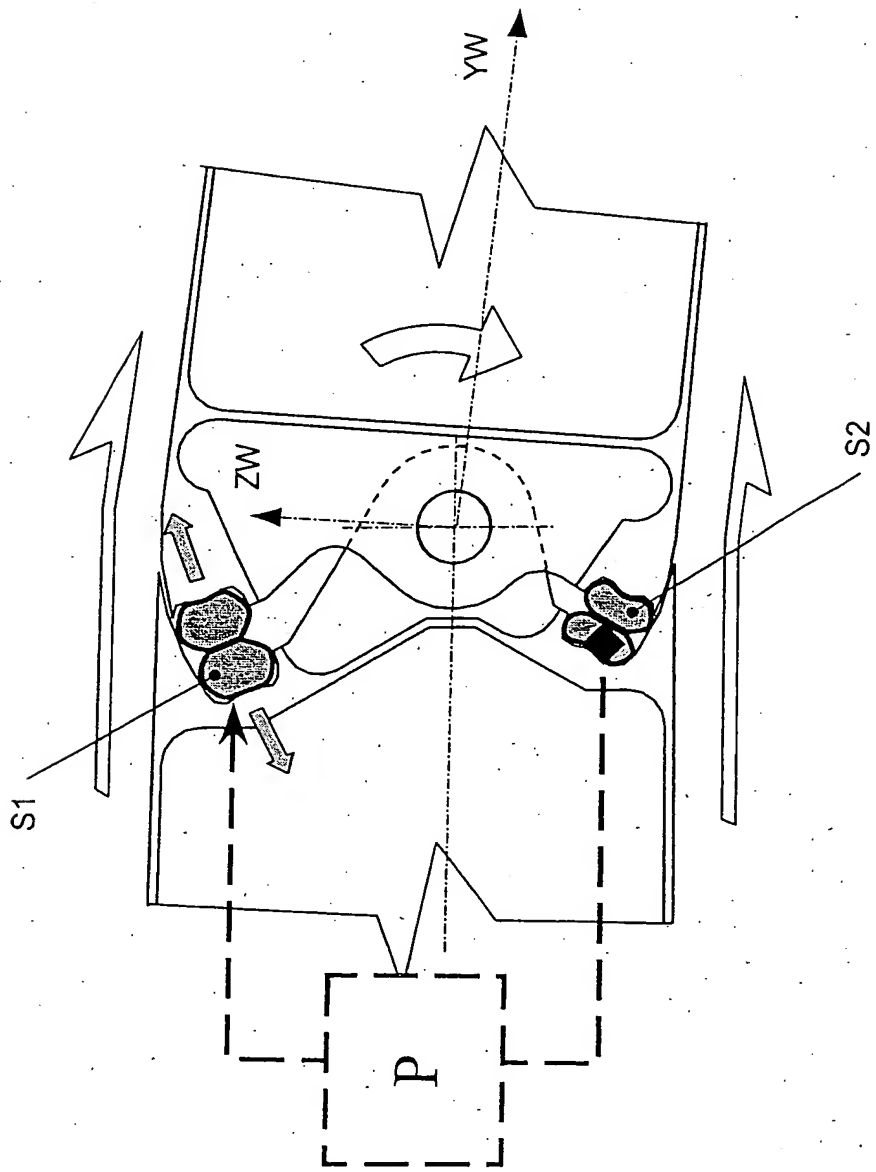
Fig. 15b



P610948

20/26

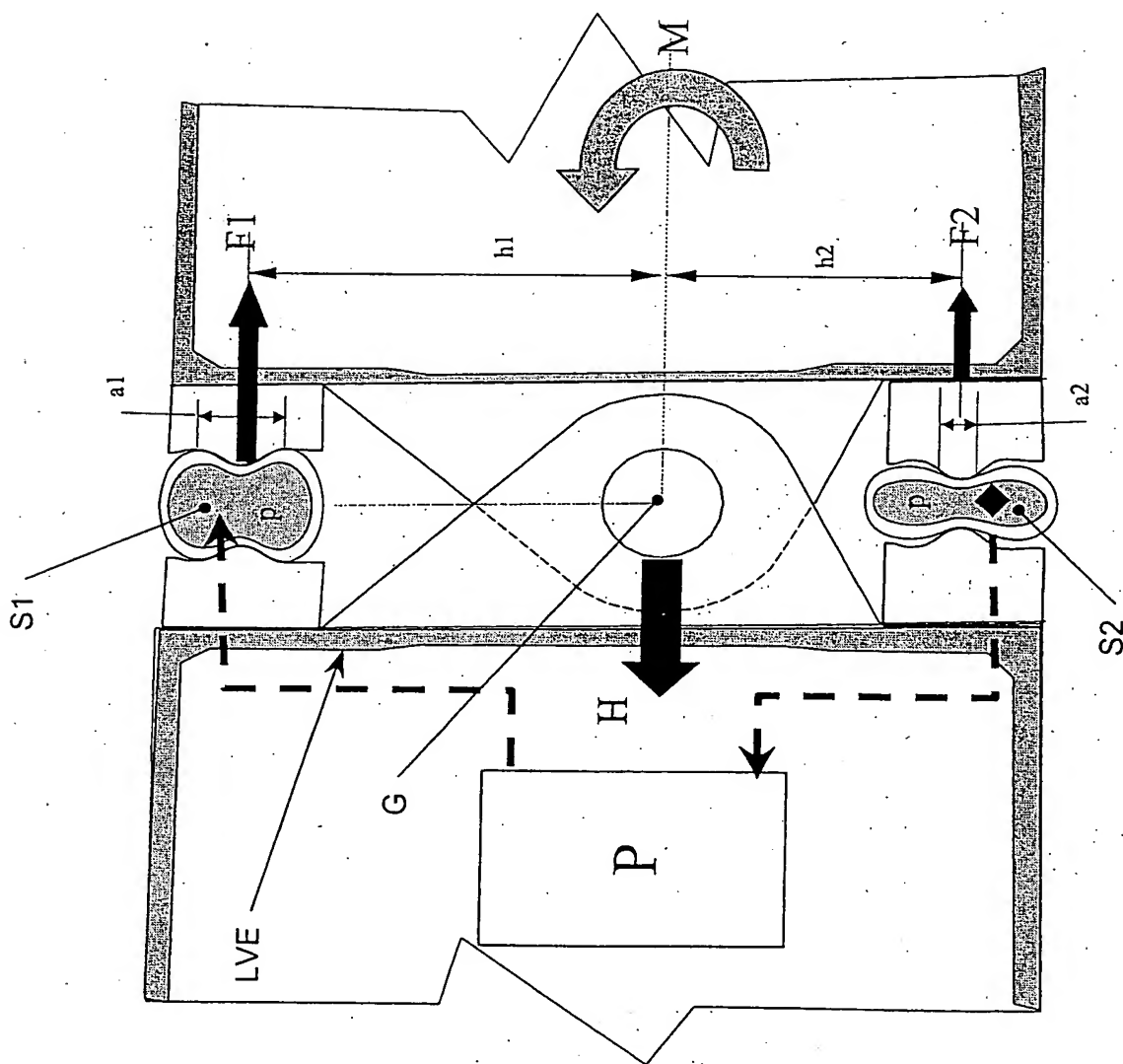
Fig. 15c



P610948

21/26

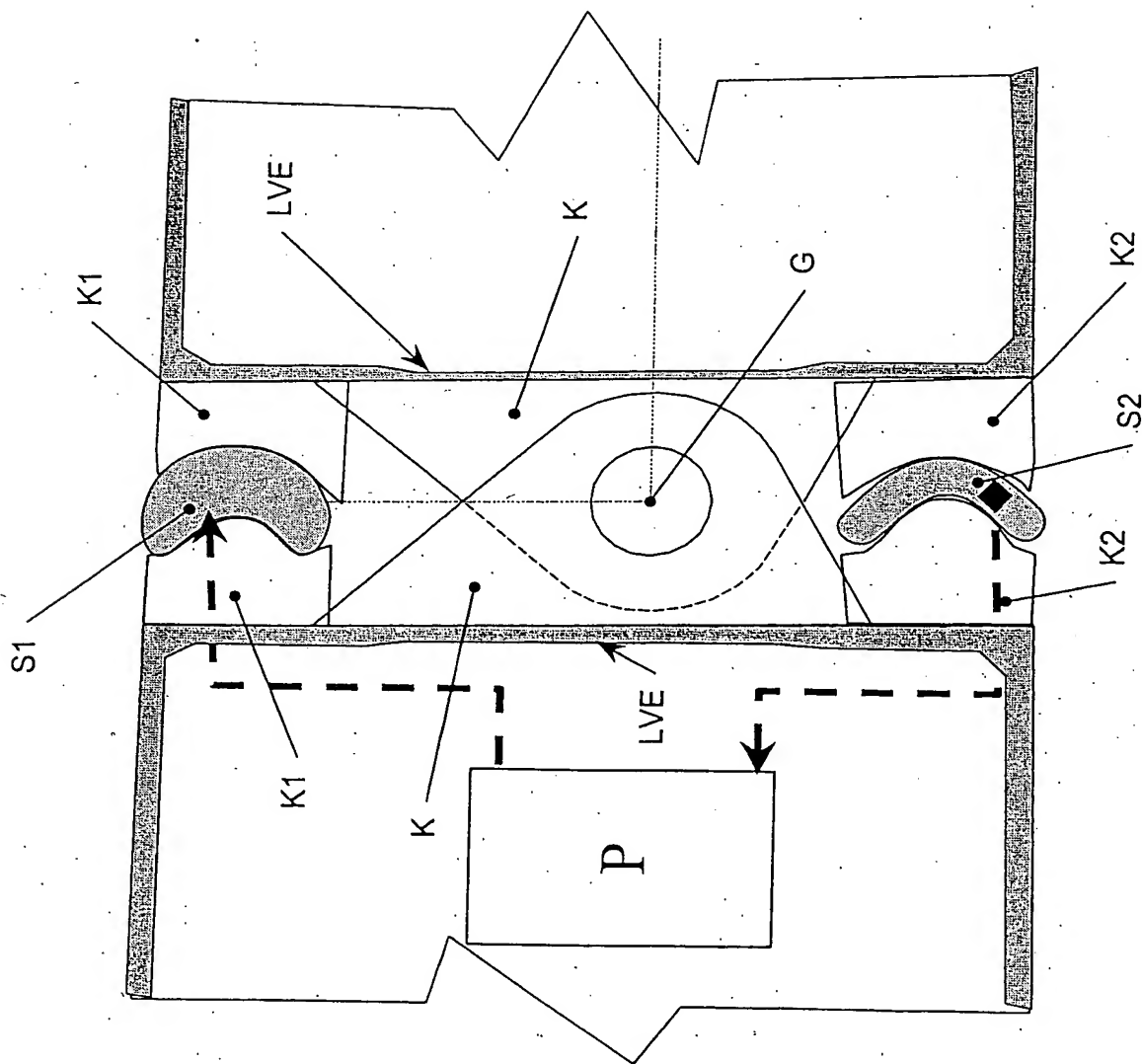
Fig. 16



P610948

22/26

Fig. 17



P610948

23/26

Fig.18a

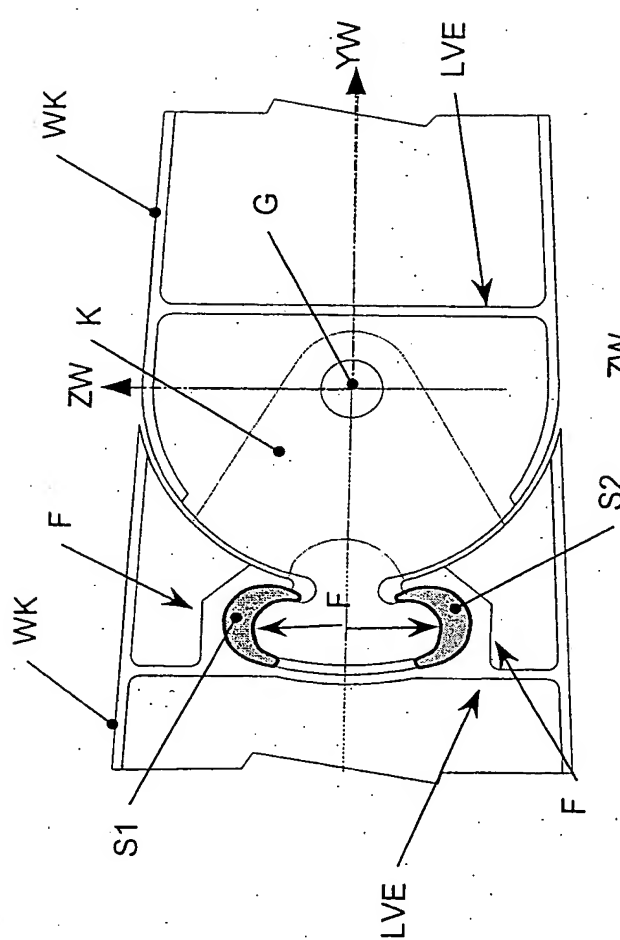
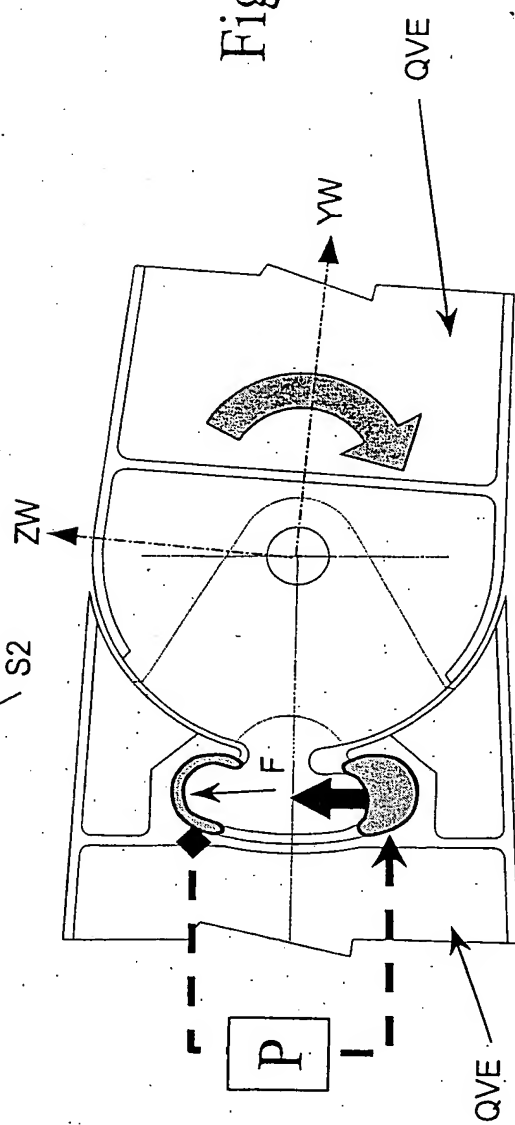


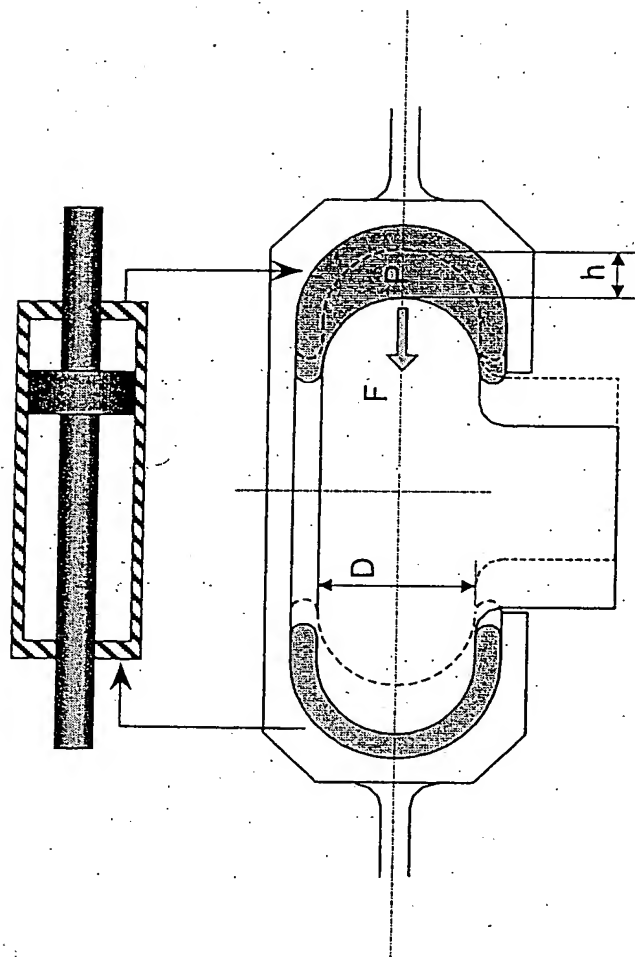
Fig.18b



P610948

24/26

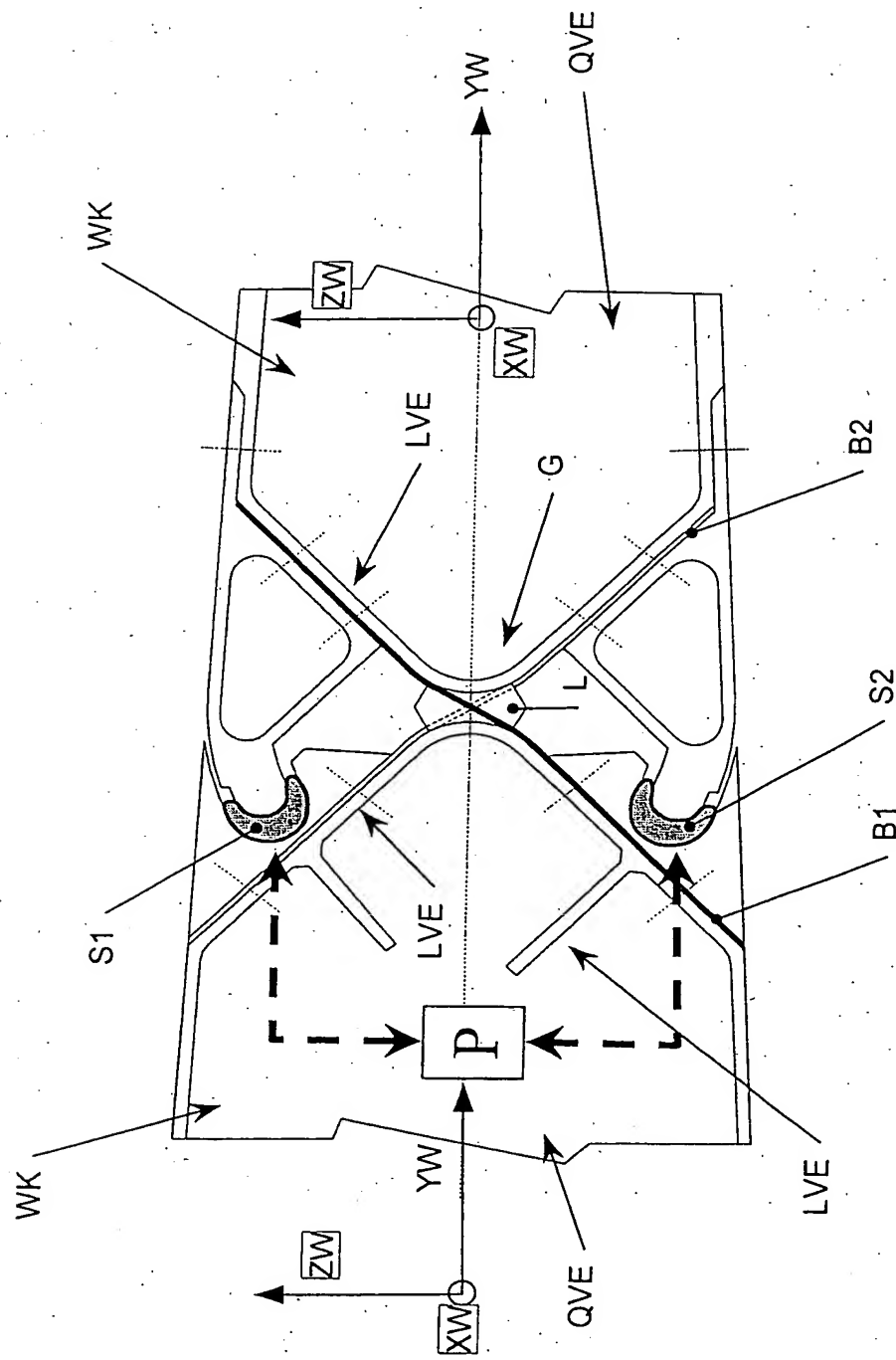
Fig. 19



P610948

25/26

Fig.20



P610948

26/26

Fig.21

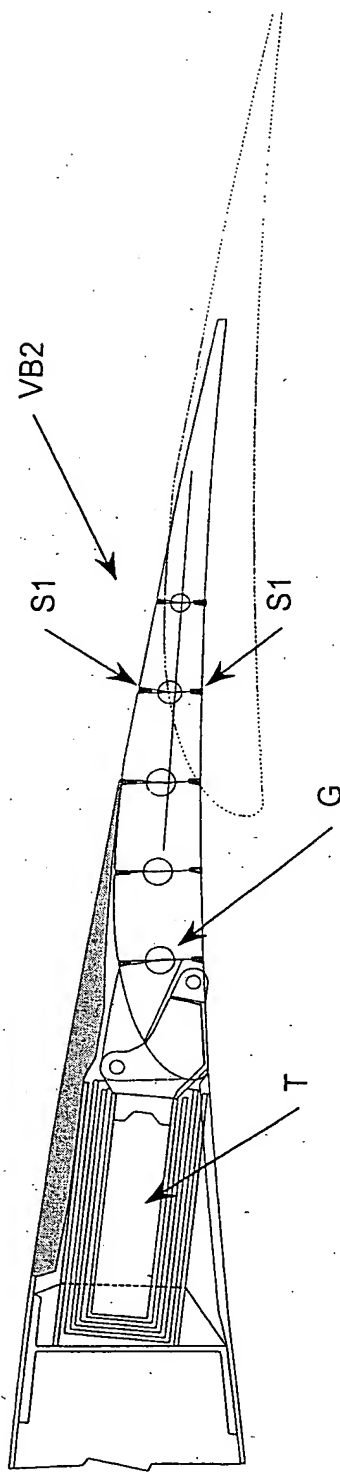


Fig.22

